# UVR-60/60P

# **SERVICE MANUAL**

US Model Canadian Model

> AEP Model UK Model UVR-60P



Photo: UVR-60

### **SPECIFICATIONS**

Power requirements DC (supplied from the VCR

 $\pm$  35 mA Power consumption

Storage temperature

Mass

Dimensions

connected to this unit)

Operating temperature 0°C to 40°C (32°F to 104°F)

-20°C to +60°C (-4°F to 140°F)

Approx. 1.3 kg (6 lb 10 oz)

Approx. 215 x 44 x 101 mm (w/h/d)

(8 <sup>1</sup>/<sub>2</sub> x 1 <sup>3</sup>/<sub>4</sub> x 4 inches)

not including projecting parts and

controls

Supplied accessories Remote control cable (5 m)

(196 <sup>7</sup>/<sub>8</sub> inches) x 1 Blank panel x 1

Rack mount bracket x 1

Screw for rack mount bracket use

x 4

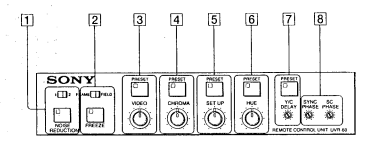
Pad x 4

Design and specifications are subject to change without notice.



## **Location and Function of Parts and Controls**

### Front Panel (The illustration is that of the UVR-60.)



NOISE REDUCTION button and mode selector
As long as the indicator on the button is lit, the noise reduction function operates.

While watching the playback picture, set the mode selector to position "1" or "2" whichever provides the preferable noise reduction level.

- 1: Noise reduction effect is weak.
- 2: Noise reduction effect is strong.

### 2 FREEZE button and mode selector

As long as the indicator on the button is lit, the play-back picture freezes.

Set the mode selector to "FRAME" or "FIELD" to choose the mode of the frozen picture.

FRAME: The playback picture freezes as a frame image.

FIELD : The playback picture freezes as a field image.

### 3 VIDEO control and PRESET button

You can control the video level of the output video signal.

As long as the indicator on the PRESET button is lit, the video level of the output video signal is controlled to the default level.

The controls 4 - 7 also have preset levels. As long as the indicator on the PRESET button is lit, the corresponding control is adjusted to the default level.

### 4 CHROMA control and PRESET button You can control the chroma level of the output video

You can control the chroma level of the output video signal.

### SET UP control and PRESET button (BLACK LEVEL control and PRESET button)

You can control the direct current level of the output video signal.

### 6 HUE control and PRESET button

(BURST/CHROMA control and PRESET button)
You can control the hue of the output video signal.

### 7 Y/C DELAY control and PRESET button You can adjust the Y/C delay level.

### 8 SYNC PHASE control and SC PHASE control

- You can adjust precisely the phase of the output video signal to that of the reference signal.
- You can adjust the phase of the output video signal while giving your recording special effects such as fade-in, fade-out and dissolving effects by using an editing machine or two VCRs or more.

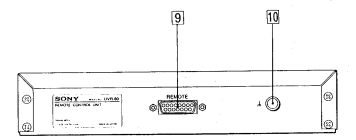
SYNC PHASE control: You can adjust the sync phase of the output video

signal.

SC PHASE control: You can adjust sub-carrier

phase of the output video

### Rear Panel (The illustration is that of the UVR-60.)



### 9 REMOTE connector

Connect to the TBC REMOTE or REMOTE connector of the VCR, using the supplied remote control cable.

### 10 A ground terminal

Connect a grounding wire.

- For the adjusting range of controls 3 8, refer to the operation manual of the equipment connected to this unit.
- For the controls [5] and [6], names in parentheses are for the UVR-60P.

SECTION 1
GENERAL

This section is extracted finstruction manual.

### Introduction

The UVR-60/60P is a remote control unit for the time base corrector ("TBC" hereinafter) built in a Betacam series VCR or a Hi8 series VCR. It also controls the digital noise reducer

remotely.
The UVR-60 is a model for the NTSC color system, and the UVR-60P for the PAL color system.

Controllable units
Model number with (P): for UVR-60P

- Betacam series VCRs:
   PVW-2800(P), PVW-2650(P), PVW-2600(P),
   UVW-1800(P), UVW-1600(P)
   and their succeeded models having a built-in TBC.
- Hi8 series VCRs:
- EVO-9850(P)
  and its succeeded models having a built-in TBC.
  Other VCRs having a built-in TBC and a REMOTE

### Controllable functions

Q - Possible to control X - Not possible to control

UVR-60	UVR-60P	PVW series	UVW series	EVO series
VIDEO	VIDEO	0	0	0
CHROMA	CHROMA	0	0	0
SET UP	BLACK LEVEL	0	0_	0
HUE	BURST/ CHROMA	0	0	0
Y/C DELAY	Y/C DELAY	0	0	×
SYNC PHASE	SYNC PHASE	0	0	0_
SC PHASE	SC PHASE	0	0	0
FREEZE	FREEZE	х	x	0
NOISE REDUCTION	NOISE REDUCTION	×	×	0

Even if the VCR connected to this unit does not have the function to control the Y/C DELAY, the Y/C DELAY PRESET indicator lights up when you press the Y/C DELAY PRESET button.

### Preset function

Preset function
The controls other than SYNC PHASE and SC PHASE have a preset level. As long as the indicator on the PRESET button is lit, the corresponding control is adjusted to the default level automatically.

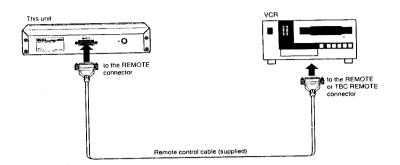
### Button with an indicator

Each button has an indicator which helps you operate the unit under low light conditions.

**3-way rack mounting**The unit can be installed into a 19-inch standard rack in three ways. For details, refer to page 5.

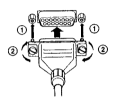
### **Making Connections**

- Turn off the power of the VCR connected to this unit before making any connection.
  If the VCR connected to this unit has a REMOTE/LOCAL
- selector, set it to "REMOTE".



### How to connect the connectors

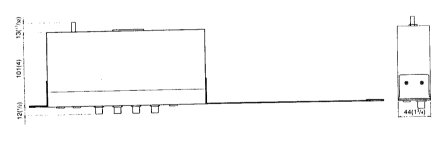
- 1 Insert the connectors to the REMOTE connector on this unit and the REMOTE or TBC REMOTE connector on the VCR
- 2 Fasten the screws to fix the connectors.

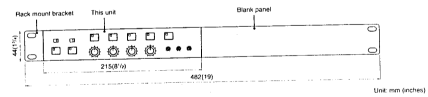


8

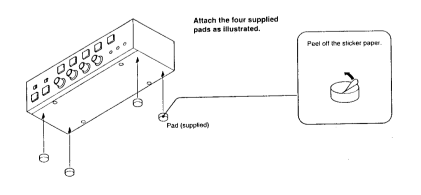
3

# **Dimensions**





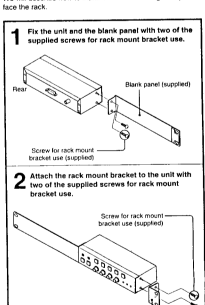
# Placing the Unit on a Shelf, etc.



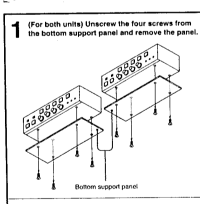
# Installing the Unit into a Rack

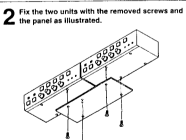
### When Installing One UVR-60/60P into a Rack

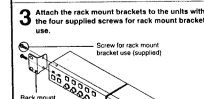
You can install the unit either on the left or right of the rack. We will describe how to install the unit on the right as you

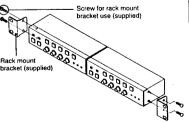


### When Installing Two UVR-60/60P Units into a Rack



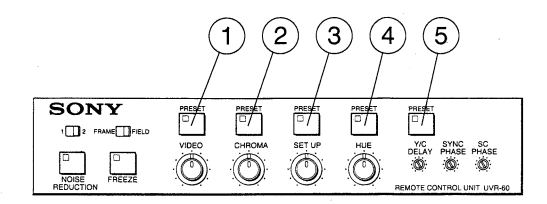






When attaching the supplied rack mount bracket, make sure to use the supplied screws for rack mount bracket use.

# Regarding the Power ( $\pm$ DC) Supply Check Function



This unit (UVR-60/60P) is equipped with a power (  $\pm$  DC) supply check function. This function makes it possible to check whether power is promptly supplied via the remote control cable from the VCR connected to this unit. The power (  $\pm$  DC) supply differs according to the VCR used.

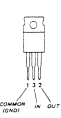
Button	When turned ON	Power Supply					
1	Lights	+ DC is supplied to this unit.					
2	Lights	T DC is supplied to this drift.					
3	Lights						
4	Lights	<ul> <li>DC is supplied to this unit.</li> </ul>					
5	Lights						

### SECTION 2 DIAGRAMS

LOCATION

### • SEMICONDUCTOR LEAD LAYOUTS NJM78M05FA

NJ	M	79	M	05	F	Α



Ref. No.	Location
D201	B - 1
D202	B-3
D203	A - 4
D204	A-6
D205	A - 7
	9.4
D206	A - 9
D207	A - 10
	4
IC101	F-1
IC102	F-2
IC103	E-6
	4
Q101	F-6

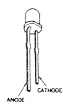
NJM431L



2SC2362K-G



SLH34YC3F



### Note:

- O- : parts extracted from the component side.
- (2000): Pattern on the side which is seen.

2-1. PRINTED WIRING BOARDS 9 2 3 5 6 8 • SEMICONDUCTOR [SW BOARD] D206 11/ S202 FREEZE NOISE REDUCTION SET UP PRESET CHROMA PRESET VIDEO PRESET В FREEZE [VR [ [CN BOARD] D TPI O (+7.5V) ₹R304 TP2 O(-12V) 10103 RV304 HUE

REMOTE

(CHASSIS)

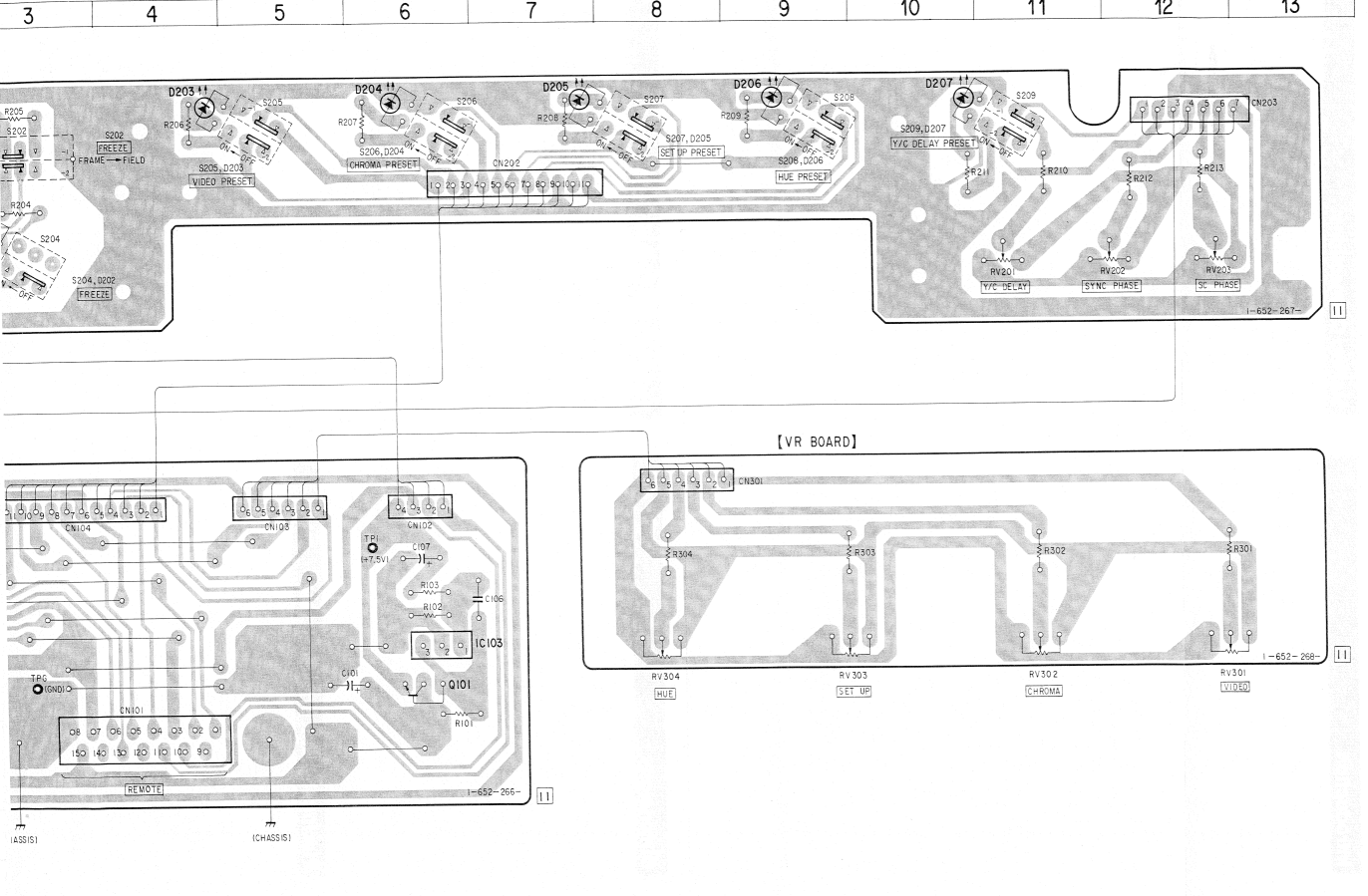


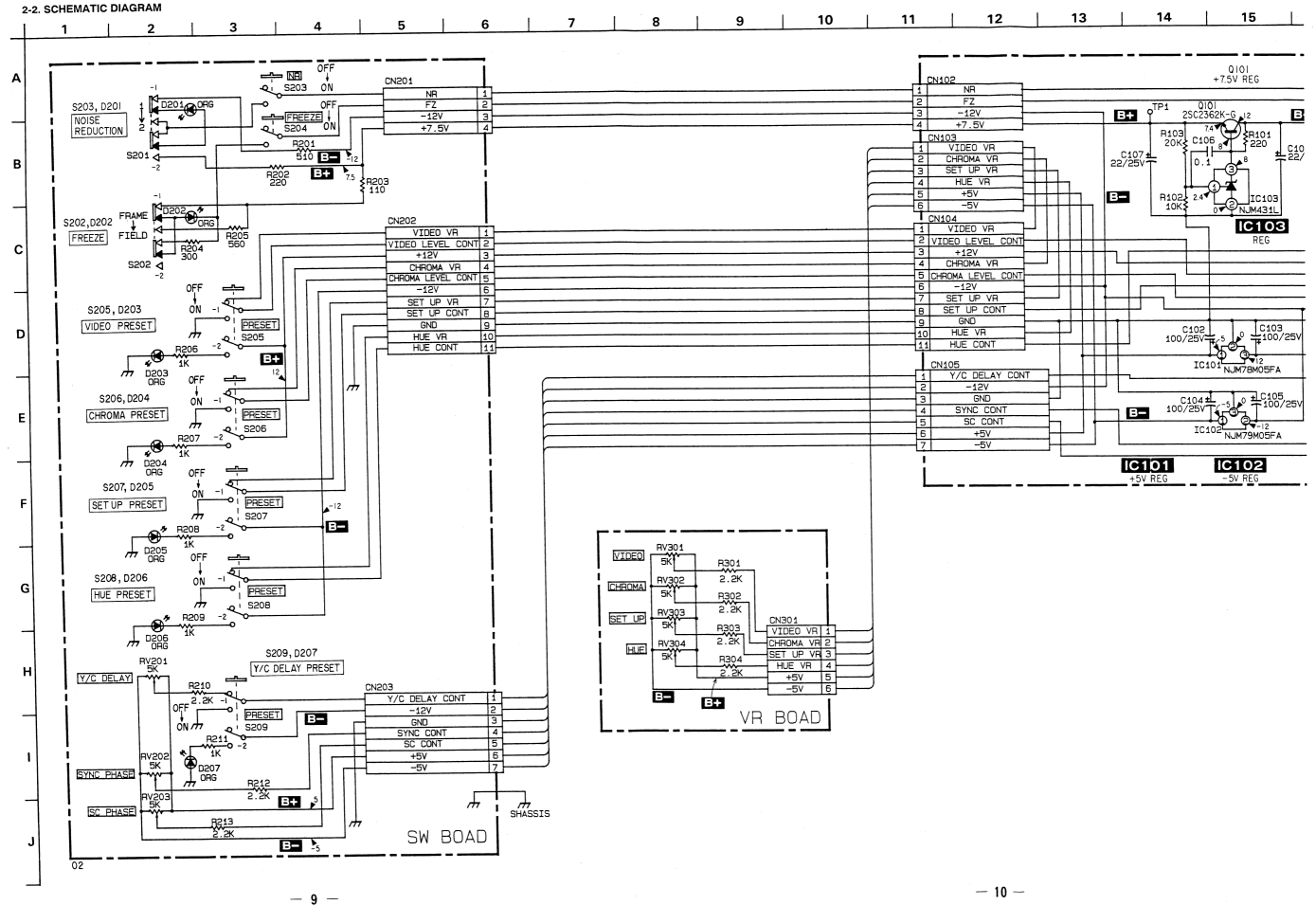
02

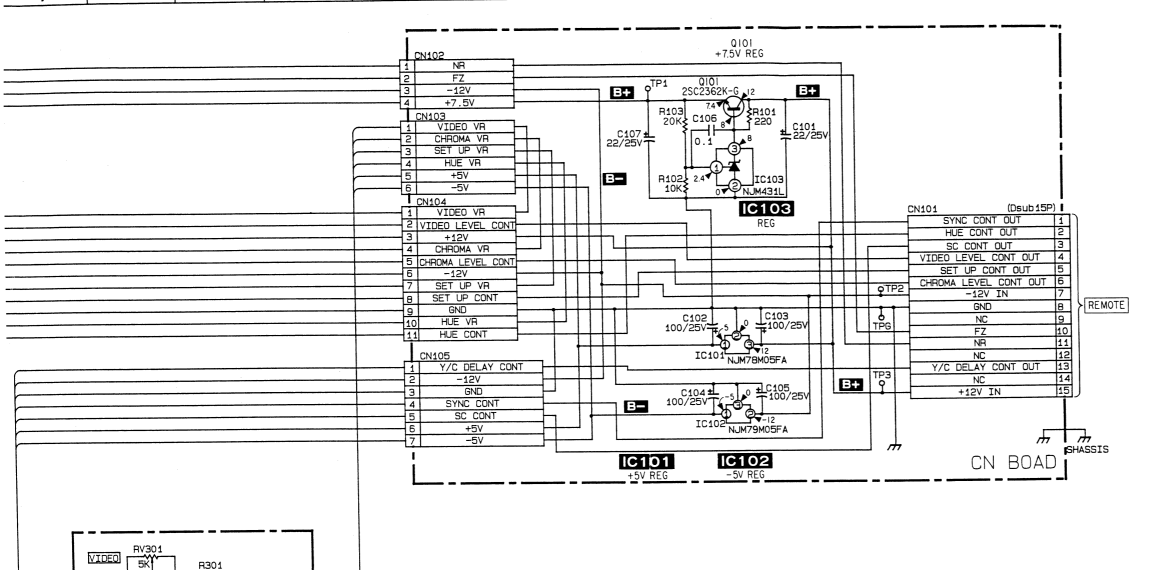
10101

(CHASSIS)

1-652-266-







### Note:

- All capacitors are in  $\,\mu$  F unless otherwise noted. pF:  $\mu$   $\,\mu$  F 50WV or less are not indicated except for electrolytics and tantalums.
- All resistors are in  $\Omega$  and  $1\!\!/4W$  or less unless otherwise specified.
- B+ : B+ Line
- **B** : B Line
- Stable power of DC -12V is supplied to pin(7) of the REMOTE connector and DC +12V is supplied to pin(5).
- Voltage and waveforms are dc with respect to ground under no-signal conditions.
- Voltages are taken with a VOM ( Input impedance 10M  $\Omega$  ). Voltage variations may be noted due to normal production tolerances.

2.2K

E

VIDEO VR 1

CHROMA VR 2

SET UP VR 3

HUE VR 4 +5V 5

-5V

VR BOAD

CHROMA

SET UP

HUE

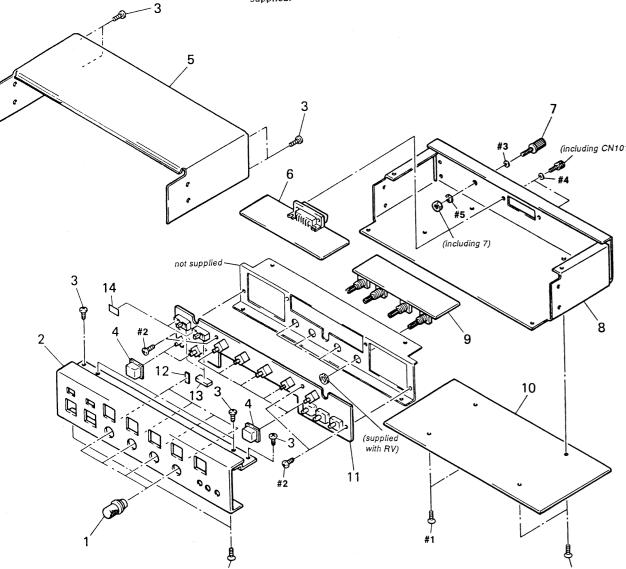
RV304

B-

### **SECTION 3 EXPLODED VIEW**

- NOTE:

   -XX, -X mean standardized parts, so they may have some difference from the original one.
- The construction parts of an assembled part are indicated with a collation number in the remark column.
- Items marked " \* "are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- The mechanical parts with no reference number in the exploded views are not supplied.



Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
1 2 2 3 4	X-2335-344-1 X-2335-345-1 4-804-160-21	KNOB ASSY, VOL FRONT BLOCK ASSY(US, Candian) FRONT BLOCK ASSY(AEP, UK) SCREW, SELF-TAPPING, +B 3X6 BUTTON, PUSH		* 10 * 11 12 * 13 * 14	A-4588-652-A 9-911-815-03	SHEET, RUBBER	
* 5 * 6 7 * 8 * 8	1-652-266-11 1-535-691-11 2-338-857-0			#1 #2 #3 #4 #5	7-682-547-09 7-623-956-51 7-623-422-07	) SCREW +K 3X6 ) SCREW (M3X6), S TITE, + BTT L WASHER 5.0, FIBER 7 LW 3 TYPE (B) 7 LW 4, TYPE B	
* 9	1-652-268-1	1 VR BOARD					

### **SECTION 4 ELECTRICAL PARTS LIST**





S201

S202 S203 S204

S205

S206

VR

Ref. No. Part No.

1-572-562

1-572-562

1-554-419

1-554-419

1-554-419

1-554-419

When indicating parts by refer-• Items marked " \* "are not stocked since ence number, please include the they are seldom required for routine service. Some delay should be antici-

pated when ordering these items.

NOTE:

• Due to standardization, replacements in

the parts list may be different from the parts specified in the diagrams or the components used on the set.

• -XX, -X mean standardized parts, so

they may have some difference from the original one.

• RESISTORS

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

All resistors are in ohms METAL: Metal-film resistor

SEMICONDUCTORS
In each case, $u: \mu$ , for example:
uA: μ A, uPA: μ PA
uPB: μ PB, uPC: μ PC
uPD · // PD

<ul> <li>CAPACITOR</li> </ul>	₹.
uF:μF	
<ul> <li>COILS</li> </ul>	

META	L : Metal-11111 L OXIDE : M nflammable	etal oxide-film r	esistor	uF: μ I • COILS uH: μ	Н			Dominati			Remark	S207 S208 S209	1-554-419 1-554-419 1-554-419
Ref. No.	Part No.	Description		Re	mark	Ref. No.	Part No.	Descripti	<u>on</u>		Remark	*****	k*********
*	1-652-266-11	CN BOARD ******				*	A-4588-652-A		COMPLETE ******			*	1-652-268
		< CAPACITOR >	•			*	2-338-863-01	LABEL					
C102 C103 C104	1-126-233-11 1-124-478-11 1-124-478-11 1-124-478-11 1-124-478-11	ELECT ELECT ELECT	22uF 100uF 100uF 100uF 100uF	20% 20% 20% 20% 20%	50V 25V 25V 25V 25V	I	8-719-945-13 8-719-945-13 8-719-945-13	LED SLH3	34YC3F(NOISE F 34YC3F(FREEZ) 34YC3F(VIDEO F 34YC3F(CHROMA	PRESET)	N)	R302 R303	1-249-421 1-249-421 1-249-421 1-249-421
C106 C107	1-136-165-00 1-126-233-11		0. luF 22uF	5% 20%	50V 50V	D205 D206 D207		LED SLH3	34YC3F(SET UP 34YC3F(HUE PRE 34YC3F(Y/C DEL	ESET)	ET)	RV302 RV303	1-223-662 1-223-662 1-223-662 1-223-662
* CN102 * CN103 * CN104	1-564-706-11 1-564-708-11 1-564-713-11	CONNECTOR, D-S PIN, CONNECTO PIN, CONNECTO PIN, CONNECTO PIN, CONNECTO CONNECTO CONNECTO	OR (SMALL OR (SMALL OR (SMALL	TYPE) 4P TYPE) 6P TYPE)11P	EMOTE)	R202 R203 R204	1-249-442-11 1-249-409-11 1-215-398-00 1-215-408-00 1-215-415-00	I CARBON O METAL O METAL	510 220	5% 1 1% 1 1% 1	./4W /4W /6W /6W /6W	7	1-535-691
IC102	8-759-701-5 8-759-701-6 8-759-711-9		5FA			R207	1-249-417-1: 1-249-417-1: 1-249-417-1: 1-249-417-1: 1-249-421-1	1 CARBON 1 CARBON 1 CARBON	1K 1K 1K 1K 2. 2K	5% I 5% I	1/4W 1/4W 1/4W 1/4W 1/4W	******	ACCESSO *******
Q101	8-729-800-3	2 TRANSISTOR < RESISTOR >		-G		R211 R212 R213	1-249-417-1 1-249-421-1 1-249-421-1	1 CARBON	1K 2. 2K 2. 2K	5%	1/4W 1/4W 1/4W	*	2-335-473 2-338-841 2-338-864 7-682-548
R101				1% 1/6				< VARIAE	BLE RESISTOR >	•		*	X-2335-33
R102 R103	1-215-445-0 1-215-452-0	0 METAL	10K 20K	1% 1/6 1% 1/6	W		1-223-663-1					*	X-2335-33

RV202 1-223-663-11 RES, VAR, CERMET 5K(SYNC PHASE)

RV203 1-223-663-11 RES, VAR, CERMET 5K(SC PHASE)

-13 -

### **SECTION 4 ELECTRICAL PARTS LIST**



- NOTE:

   Due to standardization, replacements in the parts list may be different from the parts specified in the diagrams or the components used on the set.
- -XX, -X mean standardized parts, so they may have some difference from the original one.

  • RESISTORS
- All resistors are in ohms METAL: Metal-film resistor METAL OXIDE : Metal oxide-film resistor F: nonflammable
- Items marked " \* "are not stocked since they are seldom required for routine service. Some delay should be antici-pated when ordering these items.
   SEMICONDUCTORS
- In each case, u : μ , for example : uA.... : μ A.... , uPA.... : μ PA.... uPB.... : μ PC.... : μ PC....
- uPD....: μ PD....
- CAPACITORS

  uF: μF

   COILS uΗ : μ Η

When indicating parts by reference number, please include the board.

				ur	1:μΠ	i						
Re	ef. No.	Part No.	Description		Rem	ark	Ref. No.	Part No.	Description			Remark
*		1-652-266-11	CN BOARD ******				*	A-4588-652-A	SW BOARD, COMPL			
			< CAPACITOR >				*	2-338-863-01	LABEL			
	C101 C102	1-126-233-11 1-124-478-11		22uF 100uF	20% 20%	50V 25V			< DIODE >			
	C103	1-124-478-11	ELECT	100uF	20%	25V	D201	8-719-945-13	LED SLH34YC3F(	NOISE F	REDUCTI	ON)
		1-124-478-11		100uF	20%	25V	D202	8-719-945-13	LED SLH34YC3F(	FREEZ)		
	C105	1-124-478-11		100uF	20%	25V	D203		LED SLH34YC3F(		PRESET)	1
	C100	1 124 410 11	BBBCI	10041	20.0		D204		LED SLH34YC3F(			
	C106 C107	1-136-165-00 1-126-233-11		0. luF 22uF	5% 20%	50V 50V	D205		LED SLH34YC3F(			
	CIOI	1 150 500 11					D206	8-719-945-13	LED SLH34YC3F(	HUE PRE	ESET)	
			< CONNECTOR >				D207	8-719-945-13	LED SLH34YC3F(	Y/C DEI	LAY PRE	ESET)
*			CONNECTOR, D-SUB PIN, CONNECTOR			MOTE)			< RESISTOR >			
*	CN103	1-564-708-11	PIN, CONNECTOR	(SMALL TYPE)	6P		R201	1-249-442-11	CARBON	510	5%	1/4W
*	CN104	1-564-713-11	PIN, CONNECTOR	(SMALL TYPE)	11P		R202	1-249-409-11	CARBON	220	5%	1/4W
4	CN105	1-564-709-11	PIN, CONNECTOR	(SMALL TYPE)	7P		R203	1-215-398-00	METAL	110	1%	1/6W
7	CNIO	1 004 100 11	1111, 00111201011	(22		-	R204	1-215-408-00	METAL	300	1%	1/6W
			< IC >				R205	1-215-415-00		560	1%	1/6W
	IC101	8-759-701-56	IC NJM78M05FA				R206	1-249-417-11		1K	5%	1/4₩
	IC102	8-759-701-65	IC NJM79M05FA				R207	1-249-417-11	CARBON	1K	5%	1/4W
	IC103	8-759-711-96	IC NJM431L				R208	1-249-417-11	CARBON	1K	5%	1/4W
							R209	1-249-417-11	CARBON	1K	5%	1/4W
			< TRANSISTOR >				R210	1-249-421-11	CARBON	2. 2K	5%	1/4W
	Q101	8-729-800-32	TRANSISTOR 2S	6C2362K-G			R211	1-249-417-11		1K	5%	1/4W
							R212	1-249-421-11		2. 2K		1/4W
			< RESISTOR >				R213	1-249-421-11	L CARBON	2. 2K	5%	1/4W
	R101 R102	1-215-405-0		220 1% 10K 1%	1/6\ 1/6\				< VARIABLE RES	ISTOR >	<b>&gt;</b>	
	R102	1-215-452-0		20K 1%	1/6W		RV201	1-223-663-1	1 RES, VAR, CERM	ET 5K(Y	//C DEL	AY)
			**************************************		-	****	RV202	1-223-663-1	RES, VAR, CERM RES, VAR, CERM	ET 5K(S	SYNC PH	IASE)

UVR-60/60P

	411					
Ref. No.	Part No.	Descript	ion			Remark
		< SWITCH	>			
S202 S203 S204	1-572-562-11 1-572-562-11 1-554-419-00 1-554-419-00 1-554-419-00	SWITCH, SWITCH	SLIDE(FI PUSH (1 PUSH (1	REEZE KEY)( KEY)(	FRAME/ NOISE FREEZE	FIELD) REDUCTION) )
S207 S208 S209	1-554-419-00 1-554-419-00 1-554-419-00 1-554-419-00	SWITCH, I SWITCH, I SWITCH, I	PUSH (1 PUSH (1 PUSH (1	KEY) ( KEY) ( KEY) (	SET UP HUE PR Y/C DE	PRESET) ESET) LAY PRESET)
	1 050 000 11	ממוסת מש				
*	1-652-268-11	*******				
		< RESIST	OR >			
R302	1-249-421-11 1-249-421-11 1-249-421-11 1-249-421-11	CARBON		2. 2K 2. 2K 2. 2K 2. 2K	5% 5%	1/4W 1/4W 1/4W 1/4W
		< VARIAB	LE RESI	STOR >	•	
RV302 RV303 RV304	1-223-662-11 1-223-662-11 1-223-662-11 1-223-662-11	RES, VAR RES, VAR RES, VAR	, CARBO , CARBO , CARBO	N 5K(C N 5K(S N 5K(F	CHROME) SET UP) HUE)	
		MISCELLA	NEOUS			
		******	****			
7	1-535-691-11	TERMINAL	,			
*****	*******	*******	*****	*****	*****	******
	ACCESSORII		-			
	1-765-366-1	CABLE, D	-SUB 15			
*	2-335-473-0 2-338-841-1 2-338-864-0 7-682-548-0	1 MANUAL, 1 PAD, PRO	INSTRUC TECTION	OUNT		ONTROL CABLE)
*	X-2335-337-			RACK M	OUNT	

X-2335-339-1 PANEL ASSY, BLANK

9-977-924-11

English 94D0215-1 Printed in Japan ©1994.4